

CLEAN COPY OF CLAIMS SHOWING AMENDMENTS

18. Preparation according to Claim 11, wherein the weight ratios of ~~(the partially neutralized esters of monoglycerides and/or diglycerides of saturated fatty acids with citric acid and the sorbitan esters)~~ **[on the one hand]** and ~~(the one or more fatty alcohols)~~ **[on the other hand]** range from 7:3 to 3:7.
19. Preparation according to Claim 18, wherein the weight ratios of ~~(the partially neutralized esters of monoglycerides and/or diglycerides of saturated fatty acids with citric acid and the sorbitan esters)~~ **[on the one hand]** and ~~(the one or more fatty alcohols)~~ **[on the other hand]** range from 2:1 to 1:2.--
20. Preparation according to Claim 18, wherein the weight ratios of ~~(the partially neutralized esters of monoglycerides and/or diglycerides of saturated fatty acids with citric acid and the sorbitan esters)~~ **[on the one hand]** and ~~(the one or more fatty alcohols)~~ **[on the other hand]** range from 1:1.
37. The method according to Claim 23, wherein the weight ratios of ~~(the partially neutralized esters of monoglycerides and/or diglycerides of saturated fatty acids with citric acid and the sorbitan esters)~~ **[on the one hand]** and ~~(the one or more fatty alcohols)~~ **[on the other hand]** range from 7:3 to 3:7.
38. The method according to Claim 37, wherein the weight ratios of ~~(the partially neutralized esters of monoglycerides and/or diglycerides of saturated fatty acids with citric acid and the sorbitan esters)~~ **[on the one hand]** and ~~(the one or more fatty alcohols)~~ **[on the other hand]** range from 2:1 to 1:2.
39. The method according to Claim 37, wherein the weight ratios of ~~(the partially neutralized~~

esters of monoglycerides and/or diglycerides of saturated fatty acids with citric acid and the sorbitan esters) **[on the one hand]** and (the one or more fatty alcohols) **[on the other hand]** range from 1:1.